AMENDED APPLICATION FOR PERMIT

Serial No. 12990

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

TO APPROPRIATE THE PUBLIC WATERS OF	•
of first receipt and filing in State E	ngineer's office JUL 29 1949
ected applicant for correction	SEP 2 6 1949
**************************************	•
The undersigned Crenshaw, Captain, U. S	B. Navy, Commanding Officer
of the Naval Ammunition	he மூ தைக்குர ்
dawthorne , Coun	ty of Mineral
of Nevada , h	ereby make s application fo
	of the Ctote of Nevede of
ission to appropriate the public waters	of the State of Nevaua, as
inafter stated. (If applicant is a corp	poration, give date and plac
eorporation.)	,
The source of the proposed appropriation	is Underground water at U.
. No. of the control	Mante of Spream, take, of Siner source
The amount of water applied for is	0.727 second-feet
The water to be used for Domestic ar	nd Municipal Purposes
• Irrigation, power,	mining, manufacturing, domestic, or other use
_ l	
1, NW1, Sec. 32, T8N, R31E, M.D.B.&M wh	nich point lies N89°50'E,
	=
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY	THE SLOW DEMATION:
· ·	
Number of acres to be irrigated is	
Description of land to be	
	o: unsurveyed land it should
be so: Scd and rescription provided in se Sance	is refreed very ection.
Marie	
	The state of the s
The size have about and	out of each wear
Use Will begin about and end ab	Month , of each year.
	=
WATER IS TO BE USED FOR POWER, MINING, STOCK WA	TERING, OR OTHER USE, SUPPLY THE
FOLLOWING INFORMATIO	N:
Power to be developed is	horsepower.
Name of was Naval Ammunition Depot. Ha	awthorne. Nevada (See attac
Give location of place of	f use by legal subdivision sheet)
Point of return of water to stream	
l dille di locarii di wattoi to seroam	Describe in same manner as point of diversion
State number and kinds of animals to b	e watered
	<u> </u>
	21 Dec. 1
Month '	Month
Water will be pumped with a cer	ntrifical vertical lift pum
Remarks which has a capacity of 250 ga	Lions per minute, through
x inch c.i. pipe line, which dears 531	TRA SILITONE TOUR LEGICAL
#Tーエフ ^{・・} エラウ ・・エンフ・・エレー・、、 TRENCE NOYEU9 1 19地 21115世紀 - 2512 16 ft - thence N51° 26115	ин 68,29 ft. to a 30 000
on elevated steel water tank.	2, 0000, 100 00 0 0000
	If first receipt and filing in State Edd to applicant for correction The United States Govern The United States Govern The undersigned Crenshaw, Captain, U.S. The undersigned Crenshaw, Captain, U.S. of the Naval Ammunition Hawthorne , Coun of Nevada , he sion to appropriate the public waters after stated. (If applicant is a corporation.) ne source of the proposed appropriation Navy Well No. 3. ne amount of water applied for is Onese water to be used for Domestic Cap Irrigation, power, ne water is to be diverted from its sou NW1, Sec. 32, T8N, R31E, M.D.B.&M with the set being within a 40-acr subdivision of public survey, or by course and distance to a set of the country of the count

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4 '	DESCRIPTION OF PROPOSED WORKS	· }			
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i	State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If wat	er	1	1	
1	is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	<u> </u>			
		J.			
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4		<u> </u>			
1					Ì
	5. Estimated cost of works				ن ا
1	6. Estimated time required to construct works				
	7. Remarks	1	•		
,	For use of applicant	1	j		
i					Ĭ
1	·	<u> </u>			
:4					
			•		
	United States Government , Applicant.		i		
. !					
. ;	By J. S. Crenshaw J. S. CRENSHAW, Captain, U. S. Compared Commending Officer, Naval Ammun Hawthorne Nevada				
:	J. S. CRENSHAW, Captain, U. S.	Navy	. n	<u> </u>	_
1	Hawthorne, Nevada.	110101	ים (נו	e pc) t
	This sheet inspected	Ç.			
.]		¥			
1	, Engineer.				-
1	APPROVAL OF STATE PAGINFER	*			ļ
;	APPROVAL OF STATE ENGINEER	•			į
. }	Which is to contide that I have aromined the foregoing applicat		i		
- 1	This is to certify that I have examined the foregoing applicat	,1011,			i. J
	and do hereby grant the same, subject to the following limitations a	ınd			Ì
.		•	٠		
	conditions: This permit is issued subject to all existing rights of	n the	۵		
	This permit is issued subject to all existing rights t	11 0110			1
,	source. It is understood that the water right must allow for a r	<u>easo</u> r	1-		į
	able lowering of the static water level at permittees well due to) . 0+ he	7		i
12.	ground water development in the area. A substantial weir or other	r Itvr	je!	1	
	of measuring device must be installed and measurements of water u		Ť		
ij	kept. The State retains the right to regulate the use of the wat	er			
٠.	herein granted at any and all times.				
	The amount of water to be appropriated shall be limited to the amoun	t	,		
	which can be applied to beneficial use, and not to exceed 0.727	i, }			
	which can be applied to beneficial use, and not to exceed vereing	<u> </u>	تعجیسا		.
	cubic feet per second.		1	1	
	Tune 20 1050	1		14	. 1
	Actual construction work shall begin on or before June 27, 1950	-			† !
	Proof of commencement of work shall be filed before July 27, 1950				
	The state of the s	- American	18		
•	Work must be prosecuted with reasonable diligence and be completed of	n oğ]]]	
	June 27 1051	季)	f.		-
	before June 27, 1951	美力	14 Jr.		
	Proof of completion of work shall be filed before July 27, 1951				
	in a sumple of the state of the	1		1	
	Application of water to beneficial use shall be made on or before	1	1.		
	June 27 1052	: F			
	June 27. 1952 . Proof of the application of water to benefit	cial*	· . # + ·	. ,	
	use must be filed with State Engineer on or before July 27, 1952.		-	وا	
_	Map Filed_AUG_1 5 1949, HIN 5 1950	7 2	a de		
P	Map Filed AUG 1 5 1949 roof of commencement of work filed JUN 5 1950 witness MY HAND AND SEAL this 9th oof of Completion of work filed JUN 5 1950	≃day,	1818		
	Concelled Auro 9 of topic because of maintain		با اندوار اندوار		
	Cancelled Aug 2-8.1955 better of partition of January -, 1950			1	
) To			İ.
<i>:</i> •	ALFRED MERRITT SMITH	W			1
	By // State/Engine	P		`	1

By State Engineer.
HUGH A. GHAMBERGER-Asst.St. Angineer

